

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S56	92	"600"/\$.ccls. and (glucose adj (oxidase or dehydrogensase)) same skin	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 10:27
S1	6	(glucose adj (oxidase or dehydrogensase)) and ((capillary adj action) or diffusion or pump or electroosmosis or electrophoresis or convection) and (micro-needle or microneedle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 10:26
S55	59	S54 not S53	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 09:15
S54	113	("600"/\$.ccls. "604"/\$.ccls. "607"/\$.ccls.) and ((needle\$2 hypoderm\$5) same ((\$1mu\$1m micron nm nano\$meter\$ micro\$meter\$) with (width wide diameter)) same ((\$1mu\$1m micron mm millimeter millimeter nm nano\$meter\$ micro\$meter\$) with (long length)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 09:15
S53	204	((needle\$2 hypoderm\$5) same ((\$1mu\$1m micron nm nano\$meter\$ micro\$meter\$) with (width wide diameter)) same ((\$1mu\$1m micron mm millimeter millimeter nm nano\$meter\$ micro\$meter\$) with (long length))) and ((collection detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with (fluid blood analyte \$hemoglobin hematocrit glucose))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 09:15

S45	205	((needle\$2 hypoderm\$5) same (( $1\mu$ \$1m micron nm nano\$meter\$ micro\$meter\$) with (width wide diameter)) same (( $1\mu$ \$1m micron mm millimeter millimeter nm nano\$meter\$ micro\$meter\$) with (long length))) and ((collection detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with (fluid blood analyte \$hemoglobin hematocrit glucose))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/25 19:25
S50	1	("3964482").PN.	USPAT	OR	OFF	2005/03/25 19:24
S47	58	("2893392"   "3034507"   "3086530"   "3123212"   "3136314"   "3221739"   "3221740"   "3556080"   "3596660"   "3675766"   "3918449"   "3964482"   "4109655"   "4159659"   "4222392"   "4320758"   "4664651"   "4671288"   "4703761"   "4771660"   "4798582"   "4921475"   "4969468"   "5035711"   "5279552"   "5335670"   "5364374"   "5383512"   "5401242"   "5457041"   "5527288"   "5582184"   "5591139"   "5611806"   "5611809"   "5611942"   "5618295"   "5658515"   "5697901"   "5801057"   "5807375"   "5843114"   "5848991"   "5865786"   "5879326"   "6080116"   "6132755"   "RE25637").PN. OR ("6611707").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/25 19:24
S49	8	(Eicher and Joachim and Zierenberg and Bernd)	EPO; DERWENT	OR	OFF	2005/03/25 18:47
S46	17	("3884640"   "4229979"   "5525518").PN. OR ("5801057").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/25 18:05

S43	102	((needle\$2 hypoderm\$5) same (( $\mu$ 1m micron nm nano\$meter\$ micro\$meter\$) with (width wide diameter)) same (( $\mu$ 1m micron mm "1 millimeter" "one millimeter" nm nano\$meter\$ micro\$meter\$) with (long length))) and ((detection detect\$3 measurement measur\$3 calculation calculat\$3 determination determin\$3 evaluation evaluat\$3 ascertain\$3 computation comput\$3 estimation estimat\$3 find\$3 solv\$3 quantification quantif\$4) with (blood analyte \$hemoglobin hematocrit glucose))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/25 15:15
S44	52	("2893392"   "3034507"   "3086530"   "3123212"   "3136314"   "3221739"   "3221740"   "3556080"   "3596660"   "3675766"   "3918449"   "3964482"   "4109655"   "4159659"   "4222392"   "4771660"   "4798582"   "4921475"   "4969468"   "5054339"   "5138220"   "5250023"   "5279544"   "5279552"   "5335670"   "5364374"   "5383512"   "5401242"   "5457041"   "5527288"   "5582184"   "5591139"   "5611806"   "5611809"   "5611942"   "5618295"   "5658515"   "5697901"   "5801057"   "5843114"   "5879326"   "RE25637").PN. OR ("6503231").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/25 14:56